Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Please amend the claims as follows:

1. – 39. (Canceled)

40. (Previously presented) A method, comprising:

a) assigning an identifier for a data object and storing said

identifier, said data object stored in a database;

b) providing said identifier in response to a request requesting one

or more identifiers of one or more data objects to be deleted, locking said

identifier, and confirming that content of an archived version of said data object

corresponds to said data object's content; and,

c) deleting said data object from said database and deleting said

identifier.

41. (Previously presented) The method of claim 40 further comprising marking

said data object as available for deletion after said version of said data object

has been archived.

42. (Previously presented) The method of claim 40 wherein said storing of

said identifier further comprises storing said identifier into a relational database.

App. No.: 10/712,472

Amdt. Sept. 24, 2007

Reply to Final Office action of 06/22/2007

-2-

Atty. Docket No.: 6570P057

43. (Previously presented) The method of claim 40 further comprising

determining if a computing system that uses information stored in said database

is currently sufficiently under-utilized to permit performing a), b) and c).

44. (Previously presented) The method of claim 40 further comprising

repeatedly performing the following:

issuing a request to a software module that performs said storing and

said locking, said request requesting one or more identifiers of data

objects marked for deletion and deleting a corresponding one or more

data objects identified by said one or more identifiers.

45. (Previously presented) The method of claim 44 wherein the number of

said one or more identifiers is limited to a value specified by an administrator.

46. (Previously presented) The method of claim 44 wherein said one or more

data objects are within the same logical partition of said database.

47. (Previously presented) The method of claim 40 further comprising:

ai) assigning and storing a second identifier for a second data

object, said second data object stored in a database:

bi) locking said identifier and confirming that content of an archived

Atty. Docket No.: 6570P057

version of said second data object corresponds to said second data object's

-3-

content; and,

App. No.: 10/712,472

ci) deleting said second data object from said database.

wherein bi) is performed in parallel with c).

48. (Currently amended) The method of claim [[45]] 40 further comprising

limiting the number of parallel deleting operations to a value specified by an

administrator.

49. (Previously presented) The method of claim 40 wherein said data object is

formatted according to an XML format.

50. (Currently amended) An article of manufacture comprising program code

stored on a machine readable medium, said program code [that can] able to be

[executed] processed by a machine, said [software instructions] program code

being organized into[;]:

a first module comprising first program code that when [executed]

<u>processed</u> by said machine perform a first method, comprising:

assigning an identifier for a data object and storing said identifier,

said data object stored in a database;

providing said identifier in response to a request made by a second

module requesting one or more identifiers of one or more

data objects to be deleted, locking said identifier;

App. No.: 10/712,472

a second module comprising second program code that when [executed]

processed by said machine performs a second method, comprising:

confirming that content of an archived version of said data object

corresponds to said data object's content;

deleting said data object.

wherein said first method also includes deleting said identifier after said

confirming.

51. (Previously presented) The article of manufacture of claim 50

wherein said first method further comprises:

receiving a request from said second software module, said

request requesting the identity of data objects marked for deletion;

responding to said request by providing to said second software

module one or more identifiers identifying a corresponding one or

more data objects marked for deletion.

52. (Previously presented) The article of manufacture of claim 51 wherein

said first method further comprises limiting the number of said one or more

identifiers to a value specified by an administrator.

53. (Previously presented) The article of manufacture of claim 52 wherein

said first method is written to permit said first module to comprehend that said

one or more data objects are within the same logical partition of said database.

54. (Previously presented) The article of manufacture of claim 52 wherein

said second method further comprises repeatedly issuing requests for the

identity of data objects marked for deletion.

55. (New) An article of manufacture comprising program code stored on a

machine readable medium, said program code to implement a method when

processed by a machine, said method comprising:

a) assigning an identifier for a data object and storing said

identifier, said data object stored in a database;

b) providing said identifier in response to a request requesting one

or more identifiers of one or more data objects to be deleted, locking said

identifier, and confirming that content of an archived version of said data object

corresponds to said data object's content; and,

c) deleting said data object from said database and deleting said

identifier.

56. (New) The method of claim 55 further comprising marking said data object

as available for deletion after said version of said data object has been archived.

-6-

App. No.: 10/712,472

57. (New) The method of claim 55 wherein said storing of said identifier

further comprises storing said identifier into a relational database.

58. (New) The method of claim 55 further comprising determining if a

computing system that uses information stored in said database is currently

sufficiently under-utilized to permit performing a), b) and c).

59. (New) The method of claim 55 further comprising repeatedly performing

the following:

issuing a request to a software module that performs said storing and

said locking, said request requesting one or more identifiers of data

objects marked for deletion and deleting a corresponding one or more

data objects identified by said one or more identifiers.

60. (New) The method of claim 59 wherein the number of said one or more

identifiers is limited to a value specified by an administrator.

61. (New) The method of claim 59 wherein said one or more data objects are

within the same logical partition of said database.

62. (New) The method of claim 55 further comprising:

ai) assigning and storing a second identifier for a second data

object, said second data object stored in a database;

- bi) locking said identifier and confirming that content of an archived version of said second data object corresponds to said second data object's content; and,
 - ci) deleting said second data object from said database. wherein bi) is performed in parallel with c).
- 63. (New) The method of claim 55 further comprising limiting the number of parallel deleting operations to a value specified by an administrator.
- 64. (New) The method of claim 55 wherein said data object is formatted according to an XML format.

-8-

App. No.: 10/712,472 Amdt. Sept. 24, 2007 Reply to Final Office action of 06/22/2007